25

5

10

What is claimed is:

1. A method comprising:

sending data packets of a recorded conversation to a subscriber, wherein a conversion recording is done by alternating between a first link and a second link of a communication system to record a conversation.

- 2. The method of claim 1, wherein the conversation recording comprises: decoding a recorded media content of the recorded conversation by alternating between a first media decoder to a second media decoder; and storing data packets comprising the recorded media content of the recorded
 - storing data packets comprising the recorded media content of the recorded conversation in a storage medium.
- 3. The method of claim 2, further comprising:

generating a file that includes the data packets comprising the recorded media content of the recorded conversation; and

storing the file at a secured location having a controlled access.

4. The method of claim 3 further comprising:

receiving a command for sending the file via a global network to a computer.

5. The method of claim 3 comprising:

receiving a command for sending the file to the remote station via the wireless communication system; and

generating the file by decoding the stored packets by alternating between the first media decoder to the second media decoder and combining the decoded packets.

a server to record data packets comprising a media content of a first link and a second link of a conversation by alternating between the first link to the second link and storing recorded data packets at a storage medium; and

a remote station to send a command to receive the recorded packets of the conversation.

- 7. The system of claim 6, wherein the server comprises:
 - a file generator to generate a file which includes a recorded media content of the first link and the second link by alternating between a first media decoder to a second media decoder and combining the decoded media from the first and second media decoders to the file; and
 - a secured storage location having a controlled accesses to store the file.
- 8. The system of claim 7, wherein the secured storage location is a media mailbox.
- 9. The system of claim 8 further comprising:
 - a gateway to connect the wireless communication system to a global network; and
 - a computer operably coupled to the global network to play the file via the global network by alternating between the first media decoder to the second media decoder.
- 10. The system of claim 6, wherein the remote station is a personal communication assistant (PCA).

25

5

10

25

5

10

11. An apparatus comprising:

a media recorder to record data packets comprising a media content of a first link and a second link of a conversation by alternating between the links;

- a storage medium to store the data packets; and
- a first and a second media decoders to decode a recorded media.
- 12. The apparatus of claim 11, further comprising:

a file generator to generate a file by combining a decoded data of the recorded data packets from the media decoders; and

- a secured storage location having a controlled accesses to store the file.
- 13. The apparatus of claim 12, wherein the secured storage location is a media mailbox.
- 14. A method comprising:

sending a command by a remote station to record at a server of a wireless communication system a conversation of the remote station with other remote stations by alternating between a first media recorder to a second media decoder; and

storing at a storage medium of the server data packets comprising a media content of the conversation.

15. The method of claim 14, further comprising:

sending a command by the remote station to the server to play a recorded media content of the conversation at the remote station;

decoding at the server the recorded media content by alternating between the first media decoder to the second media decoder; and

transmitting by a base station a modulated decoded media content of the conversation to a commanding remote station.

5

10

16. The method of claim 15, further comprising:

providing to a subscriber of a recording service a media mailbox to store the recorded media content of the conversation; and

retrieving by the remote station a recorded conversation by accessing the media mailbox.

17. An article comprising a storage medium having stored thereon instructions, that, when executed by a computing platform, results in:

sending data packets of a recorded conversation from a first and a second remote stations to a subscriber, wherein a conversion recording is done by alternating between a first link to a second link and storing data packets comprising a media content of the recorded conversation at a storage medium.

18. The article of claim 17, wherein the instructions result in:

decoding a recorded media content by alternating between a first media decoder and to a second media decoder; and

sending a decoded media content of the recorded conversation to a subscriber which is an originator of the conversation recording.

19. The article of claim 18, wherein the instructions result in:

generating a file which includes data packets comprising the recorded media content of the conversation; and

storing the file at a secured location having a controlled access.

25 20. The article of claim 19, wherein the instructions result in:

receiving a command for sending the file via a global network to a computer; and

storing the data packets comprising the recorded media content of the conversation at a storage medium.